REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine. REV DESCRIPTION DATE INITIAL APPROVED ADDED .455 REF. DIMENSION. 9/24/2009 GE CH'D HANDLE DIA., FROM Ø 1.20 TO Ø 1.28, REF. DIM, WAS .455 IS NOW .767 9/28/2009 GE CH'D OD. WAS Ø 1.28 IS Ø 1.276, MILLED FLAT WAS .51 IS .587 REF., AND .767 REF. TO .50 REF. CH'D .032x60° TO .03 @ 30°, AND .08x60° TO .08@60°. ALSO ADDED VISIBLE KNURLING, WP 10/3/2009 RW CH'D WAS CLEAR HARD ANODIZING IS CLEAR ANODIZING AND ADDED KNURL NOTE. 10/27/2010 GE SEPERATED TOOLS FROM KIT RBW6205G00331-3G. CH'D DIM. LOCATION WAS REF. .587 IS 1.23. ADDED AW139 TO USED ON MODEL. 10/17/2013 **CFS** RW ENGRAVE T/N, S/N, "MADE IN USA"- $\emptyset.787 \emptyset 1.28$ $\emptyset.494$ R.03 MED. DIAMOND KNURL 6.995 - 2.575 .175 ---.02 X 45°. -.03 X 45° .03 RED BARN MACHINE M/R BLADE RETENSION BOLT PULLER REV RBW6205G08451-3G MAT'L 6061 DRAWN BY: SMITH UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES APPROVED .XXX ± .005 .XX ± .01 .X ± .1 FRACTIONS ± 1/32 CLEAR ANODIZE ANGLES ±.5° SPEC MIL-A-8625F, TYPE II, CLASS I 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R ASSY QTY UNIT QTY USED ON MODEL B/O PG. Part # Description Material B/O INFORMATION OR SPECIFICATIONS 2. DIMENSIONAL LIMITS APPLY AFTER PLATING QTY AGUSTA AW139 DATE 10/17/2013 SCALE SHEET 1 OF 1 PULLER 1:2 6061 Ø1-3/8 X 7-1/8